

FACULTY OF CIVIL ENGINEERING AND ENVIRONMENTAL SCIENCES



Civil Engineering

First degree (undergraduate) (BSc, 7 semesters) full-time and part-time courses Second degree (postgraduate) (MSc, 3 semesters) full-time and part-time courses

In this field of study, you will gain the knowledge and skills of how to erect buildings for housing, transport, communal and industrial needs; how to design building components and structures. You will also have thorough knowledge of building technology, organization and management as well as building development using modern technologies and computing techniques in civil engineering practice.

As a graduate of this field of study, you will be well prepared to design and erect various types of building constructions such as houses, blocks of flats, public utility buildings; to work in design offices, research and development centres, construction supervision, building materials industry as well as set up and run building firms.

Contact for details on the Civil Engineering course: Julita Krassowska, PhD Eng. Dean's Plenipotentiary for Studies in Foreign Languages j.krassowska@pb.edu.pl

Environmental Engineering

First degree (undergraduate) (BSc, 7 semesters) full-time and part-time courses Second degree (postgraduate) (MSc, 3 semesters) full-time and part-time courses

In this field of study, you will gain the knowledge and high quality skills in the field of environmental technologies and installations, including water supply and sewage disposal systems, HVAC systems, gas supply systems and sanitary installations in buildings.

As a graduate of this field of study, you will be prepared to design, build and operate the equipment and installations of environmental engineering systems. After completing required student work placement, you can apply for unrestricted construction license in the field of sanitary installations, authorizing you to design and/or manage construction works in this field.

Contact for details on the Environmental Engineering course:

Dariusz Andraka, PhD Eng. Dean's Plenipotentiary for Studies in Foreign Languages d.andraka@pb.edu.pl

Construction and Building Systems Engineering First degree (undergraduate) (BSc, 7 semesters) full-time course

In this field of study, you will gain the knowledge and skills necessary to carry out engineering tasks related to the execution of construction works (how to erect buildings; how to design building components and structures; how to organize and manage the construction process. You will gain the knowledge in the field of environmental technologies and installations, including water supply and sewage disposal systems, HVAC systems and sanitary installations in buildings.

As a graduate of this field of study you will be ready to manage and supervise not only construction works, but also installation works.

Contact for details on the CBSE course:

Julita Krassowska, PhD Eng. Dean's Plenipotentiary for Studies in Foreign Languages j.krassowska@pb.edu.pl



Faculty of Civil and Environmental Engineering

Our students are able to benefit from world-class equipment laboratories in an innovative research centre INNO-ECO-TECH, which focuses on alternative sources of energy, energy-efficient construction and environmental protection. INNO-ECO-TECH has an area of over 8 000 m², 36 laboratories, 673 research stands and modern unique apparatus.

Development possibilities during studies

- Erasmus+ student exchange programme
- additional free classes, trainings and workshops in the field of modern design methods (e.g. BIM)
- 11 students science clubs at the Faculty of Civil Engineering and Environmental Sciences



University admission: As easy as 1-2-3

1. Send the documents listed below to our international admissions officer:

High School Diploma with Transcript of Records (1st degree applicants) or Bachelor Degree with Transcript of Records (2nd degree applicants), English language certificate or a medium instruction letter, Application Form (downloaded from our website)

2. Arrange a Skype® interview with our international admissions officer.

3. After successful verification you receive your invitation letter. The whole process usually takes up to two weeks.

For more detailed information visit our website: **pb.edu.pl/iro** Contact details: **studyatbut@pb.edu.pl**